MULTIPLE DEPENDENT CLAIM FEE CALCULATION SHEET											SERIAL NO						FILING DATE			
<u> </u>			(FOR U	ALCUL SE WITH	ATIO FORI	N S. V PI	HEET '0-876			_	ANT(S	<u>رب</u>	<i>1</i> 6,3	01	!	<u> </u>	5-9	8		
	T	AS	FILED	AF	TER		A	FTER	ÇLA	IMS										
		IND.	DEP.	IND.	DEI		2nd AN	IENDME.			1.			•			1.			
		$\overline{T}$	<del>                                     </del>	1	T DEI	-	IND.	DEP.	-	·	IN	<u>D.</u>	DEP.	INE	p.	DEP.	IND.	DE		
. 2				1.	1	$\dashv$		┪┈╌		51					$\Box$			1		
3			1			$\dashv$		<del> </del>	┥	52	-			<del> </del>						
4		<u>·                                    </u>						1	7	53 54	+-	-		+						
6			<del>                                     </del>	<u> </u>	<del> </del> -				] '	55	1	+	<del></del>	┼─	+			<del> </del>		
7		7		<del> </del>	├	- -		ļ	_	56				t	十			-		
8			1	<del> </del>	-	╬		<del> </del>	4	57								<del>                                     </del>		
9	$\perp$					+	<u> </u>	├	-	58	├	4			$\perp$					
10	- -								<b>-</b>	60	<del> </del>			<del> </del>						
11	+		<u> </u>			$\perp \Gamma$			]	61	_	+		<del>                                     </del>	+					
12 13	+	<del>-, -</del>			<u> </u>	_			]_	62		+			+-		<u> </u>	<del> </del>		
14	+	<del>;  </del>				_ _			<b>↓</b>	63		I			+					
15	丁				<del></del> -	+		<del> </del> -	4	64		I								
16	I					十			-{	65		4	•		$\bot$					
17	4	[				丁			1	66		+			+		]			
18 19	┿					$\perp$			]	68		╁		<u> </u>	+-					
20	╂					-		•	]	69		1		<del></del>	╁					
21	$\top$	-		$\overline{\cdot \cdot \cdot }$	·	+		<u>·</u>	ļ	. 70		T	-		1	_				
22						╬			ļ	71		$\bot$			1	$\neg \uparrow$				
23						╁╴			1	72		-			I					
24	4_					+			1.	78 74		+-			┼		-			
25 · 26	╁								i i	75		╁╴		<u> </u>	┼			<u> </u>		
27	╁				•	1				76		十			┼─		<del>  </del>			
28	+-	$\dashv$				1			.	77		†			+-					
29	1					╂				78										
30	$oxed{\Box}$					$\vdash$	$\dashv$			79		╀-								
31	╀-			·		$\vdash$				80 81		╀		·	<del>                                     </del>					
32 33	┼-								İ			╁			<del> </del>					
34	╄-	-				<u> _</u>			. [	83		1	_		-	-				
35	┼					╄	$\dashv$	i		84					_					
36			$\overline{}$			├-	<del>-  </del>	<del> </del>	- }	85										
37				<del> -</del>		-				86		├_								
38	<u> </u>						$\dashv$		ŀ	87 88	<del></del>	<del> </del>	-							
39 40	<del> </del>	-							. 1	89		-				- <del> </del> -				
41					<u> </u>	-			Ţ	90 -						- -				
42		-			<u>-</u>	-			L	91			$\Box$				_			
43									-  -	92										
44		$\bot$				_			  -	93			-		<del>.</del>					
6			-				$\Box$		·	9.5										
7			-							96										
8				-		<u> </u>				97						<del>.   -</del>				
9									-	98										
0							_		  -	100						4				
[AL	_4		1		, 1		T		Ī	OTAL VD.							-			
AL	10	5 -	, _		<b>.</b>		—J	ا د					-		1	L		1.		
AL	14	3/5	<b>*</b>		-542	_	143	20.00	P	OTAL EP.					— <i>-</i>		<b>—</b>	•		
-1360	(3-78	<del></del> `					1,21	6 16 F	( ċ	AIMS OR A				T.	IK.	.		$\neg$		